Last Time: Vector Subspaces. Prop (Subspace Test): Let V be a vector space and W = V.

The [following are equivalent:] short. ○ W ≤ V i.e. W is a subspace of V ② OveW and W is closed under the operations of V. * 3 W # Ø and for all u, v & W and all r & TR
we have u + r·v & W. Ex: Show W= {(6 0): a,b,c & R} = M2x2(R). Sol: We'll apply the subspace test! To see W + Ø, we note (00) + W (in the defin of W) Let (b, c,) and (b, ce) be elements of Wand retR. Now 4+ FV = (a, 0) + F. (b2 (2) $= \begin{pmatrix} p' & C' \\ a' & Q' \end{pmatrix} + \begin{pmatrix} Lp^{5} & LC^{5} \\ LQ^{5} & LQ^{5} \end{pmatrix}$ = (" " ") + (" p" L(") W = Merz (R) by the subspace test. Hence

Defor: The span of subset SEV of vector space V is the set of linear combinations of elements from S. I.e.

Fundamental Question: How do me decide if vespon(s)?

in Span (S) if and only if:

-, i.e.
$$3[1\cdot a - 1\cdot b] = [x]$$

$$-$$
) i.e.
$$\begin{bmatrix} 1 & -1 \\ 1 & 2 \end{bmatrix} \begin{bmatrix} a \\ b \end{bmatrix} = \begin{bmatrix} x \\ y \end{bmatrix}$$

Let's symbolically some [1 2 | 3]: $\begin{bmatrix} 1 & -1 & | & \times \\ & 2 & | & y \end{bmatrix} \sim \begin{bmatrix} 1 & -1 & | & \times \\ & 0 & 3 & | & y - \times \end{bmatrix} \sim \begin{bmatrix} 1 & -1 & | & \times \\ & 3 & (y - \times) \end{bmatrix}$ ~> \[\begin{align*} & 1 & 0 & 1 & 3 \\ 0 & 1 & 3 \\ 3 & - 3 \\ \end{align*} \] :, This system $\begin{cases} a - b = x \\ a + 2b = y \end{cases}$ has solution a=3x+3y ~ b=3y-3x Hence every [x] is in span ([i], [-1]) Hence span ([1], [2]) - R2. Ex: Compte spon {x2+x+1, x3-x} in P3(1R). 501: Span {x1+x+1, x3-x} = } a(x2+x+1)+b(x3-x): a, bER? W = { bx3 + ax2+ (a-b)x + a : a, b & R} comple another paraterization of W. 5, x3 + 5, x + 5, x + 5, EW a (x2 +x+1) + b(x3-x) = 53 x3+ 52 x2+ 5x+50 iff for some a, b & IR bx3 + ax2 + (a-b)x + a = 53x3+5,x2+ 5x+ 50 :tt

Exercise Polys on column?

$$\begin{bmatrix} 0 & 1 & | & S_{3} \\ 1 & 0 & | & S_{2} \\ 1 & -1 & | & S_{1} \\ 1 & 0 & | & S_{2} \end{bmatrix}$$

$$\longrightarrow \begin{bmatrix} 1 & 0 & | & S_{2} \\ 0 & 1 & | & S_{3} \\ 0 & -1 & | & S_{1} - S_{2} \\ 0 & 0 & | & S_{0} - S_{2} \end{bmatrix}$$

$$\longrightarrow \begin{bmatrix} 1 & 0 & | & S_{2} \\ 0 & 1 & | & S_{3} \\ 0 & 0 & | & S_{1} - S_{2} + S_{3} \\ 0 & 0 & | & S_{0} - S_{2} \end{bmatrix}$$

Lem Let S = V be a subset of vector space V. Then $Span(S) \leq V$.

Convention: Span (\$) = Span ({ }) = { Du } . K ps: Let SEV be an arbitrary subset of V.

We apply the subspace test. Notice Of Span(S) automatically because Ov is the empty sin over V.

Let u, v & span(s) and r & IR be arbitrary.

Because u, v & span(s), we my write

V = a, s, + a 2 S + ... + a, s, V = b, s, + b 2 S + ... + b, S, + b, +, S, + ... + b, S, m Now alling n + F.V yields: N+ 4. N = (a' + LP') 2' + (d' + LP') 2" + ... us, + (an + Fbn) Sn + bn+1 Sn+1 + ... + bm Sm. W= 915, 19252 + 9353) on the other hand, ait this ETR V= 5,5, +052+ 053 + 6454 is a linear combination of elements of S. Hence U+FV & Span (S) as desired. Point: Span takes a set of vectors and vehras
a subspace determined by them... In particular, it trus out span(s) is the "Smallest subspace of V containing S". Ex: Compte spen {[], [], [], [] } = : W. Sol: W= { a[i] + b[i] + c[i] : a,b,c & TR { we have (x) + W precisely when $a\begin{bmatrix}1\\1\\1\end{bmatrix} + b\begin{bmatrix}2\\1\\0\end{bmatrix} + c\begin{bmatrix}3\\2\\1\end{bmatrix} = \begin{bmatrix}x\\2\\1\end{bmatrix}$ i.e. $\begin{bmatrix} a + b + 3c \\ a + b + 3c \end{bmatrix} = \begin{bmatrix} 3 \\ 3 \end{bmatrix}$

i.e.
$$\begin{bmatrix} 1 & 2 & 3 \\ 1 & 1 & 2 \\ 2 & 3 \\ 3 & 2 \\ 4 & 2 \end{bmatrix} = \begin{bmatrix} x \\ y \\ 2 \\ 3 \\ 4 & 2 \end{bmatrix} = \begin{bmatrix} 1 & 2 & 3 \\ 2 & 3 \\ 4 & 2 \end{bmatrix} = \begin{bmatrix} 1 & 2 & 3 \\ 2 & 3 \\ 4 & 2 \end{bmatrix} = \begin{bmatrix} 1 & 2 & 3 \\ 2 & 3 \\ 4 & 2 \end{bmatrix} = \begin{bmatrix} 1 & 2 & 3 \\ 2 & 4 & 2 \end{bmatrix} = \begin{bmatrix} 1 & 2 & 3 \\ 2 & 4 & 2 \end{bmatrix} = \begin{bmatrix} 1 & 2 & 3 \\ 2 & 4 & 2 \end{bmatrix} = \begin{bmatrix} 1 & 2 & 3 \\ 2 & 4 & 2 \end{bmatrix} = \begin{bmatrix} 1 & 2 & 3 \\ 2 & 4 & 2 \end{bmatrix} = \begin{bmatrix} 1 & 2 & 3 \\ 2 & 4 & 2 \end{bmatrix} = \begin{bmatrix} 1 & 2 & 3 \\ 2 & 4 & 2 \end{bmatrix} = \begin{bmatrix} 1 & 2 & 3 \\ 2 & 4 & 2 \end{bmatrix} = \begin{bmatrix} 1 & 2 & 3 \\ 2 & 4 & 2 \end{bmatrix} = \begin{bmatrix} 1 & 2 & 3 \\ 2 & 4 & 3 \end{bmatrix} = \begin{bmatrix} 1 & 2 & 3 \\ 2 & 4 & 4 \end{bmatrix} = \begin{bmatrix} 1 & 2 & 4 \\ 4 & 4 & 4 \end{bmatrix} = \begin{bmatrix} 1 & 2 & 4 \\ 4$$